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REPORT NO.

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT CD-NO.

COUNTRY

USSR

DATE DISTR. 13 October 1949

SUBJECT

Automobile Plant in Minsk

NO. OF PAGES 6

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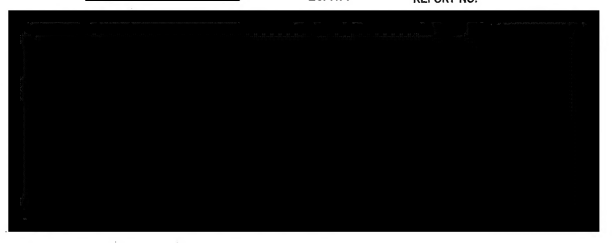
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Location and Traffic Facilities

- a. The plant is located in the newly established locality of KRASNOYE UROCHISHCHE, about $4\frac{1}{2}$ miles south-southeast of MINSK (53°50'N/27°55'E), 1,000 feet south of the MINSK-BOBRUISK (53°05'N/29°14'E) highway.
- Spur tracks (wide gauge) lead from the plant to a loading station west of the plant and from there to MINSK.
- c. The plant is connected with the MINSK-BOBRUICK highway by an approximately 26-foot-wide asphalt street. A trolley bus line comes from HINSK to the main gate of the plant (Lorthern end).

2. Plant Eistory

a. Construction of the plant started in 1945. At first makeshift installations were used, built as tank repairshops during the German occupation and later set up for a projected automobile plant. In 1946-1947 the makeshift installations (wooden houses) were gradually replaced by iron structures and the construction of new workshops (foundry, forge) was started. The finel completion of the plant (first building stage?) is set for 1950. According to information of Russians employed in the plant, an extension east of the plant (area of the "Bauhof") is scheduled in the next Five Year Plan (1950 to 1955).

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b. Then the Soviets recaptured the plant installations in an undamaged condition they could be used immediately for the assembly of motor vehicles (lend-lease deliveries). The construction of truck trailers was started in 1947. Early in 1948 the first trucks (test models) were built. The signal parts (especially engines) for these trucks were delivered from YAROSLAVL (57°35'M/39°50'E). In the fall of 1948 the mass production of trucks was under way and became increasingly independent from outside supplies. The engines also were produced in the LINEK Flant.

3. Plant Installations

- The entire plant project (including the settlement and the auxiliary installations) covers an area of 5,000 acres. The built-up plant area covers 2,700,000 square feet; the settlement, 600,000 square feet.
- b. The automobile plant itself comprises the following installations (the enumeration corresponds to the numbers of the sketch):

(1) ain orkshop

- (a) Construction of jigs and fixtures, tool production. Installation: In addition to a great number of retal-working machines, the equipment of this workshop included two jig boring machines and a large merican profile milling machine. Hanufacture: Tools for the production process.
- (b) Engine repair department. At the time of observation the workshops (a) and (b) were separate buildings with an intermediate space of 100 feet. A connecting construction joining the workshops was being built. The combined workshops will be used for automobile frame construction.
- (c) Storage depot for tools and foodstuffs. The building is still under construction.
- (d) It the time of observation the trailer assembly was made in this building (monthly work norm in august 1948; Three hundred trailers).

The thermal department is scheduled to be set up in this building after the entire plant construction has been completed and if the production progress is normal.

- (e) Offices, messhall, and anartments. The building is under construction.
- (f) Mechanical department. At the time of observation cardan shafts, front axles, and cylinders for hydraulic dump trucks were produced. The department was equipped with a great number of machine tools, but only 10 percent of them were new. The degree of wear of many machines was 50 percent and more.

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g. Assembly of trailers. The workshop was equipped with a large number of machine tools. After joining the workshops (f) and (g) (see also (a) and (b)) the combined workshop will allegedly be used for engine construction.

- (h) Pressing and punching shop. Installation: approximately 25 presses and some shears. Panufacture: Body sheets, radiator frames, fenders, bodies for dump trucks. The assembly of the pressed parts was done by electric welding (10 to 12 welding instruments existed here & The supports for the trailer bodies were hot-pressed in this workshop. There was one amonaling furnace.
- (i) hitches and meschall.
- (8) Her Forge. Still under construction.
- (3) Mer Country. Itill under construction. In this foundry three smelting furnaces were observed in April 1949.
- (4) Lood-"orking bepartment (DOZ-Derevo obdelochny Tsekh)

Driver's cabins, truck beaches, and trailer bodies were manufactured. For models were developed in a special department.

(5) lower station

It had one turbine of 1,500 kms. A second turbine (3,500 kms) was being installed. (Both turbines allegedly originate from MARA shipments.) In pril 1940 the power station could not yet meet the power requirements of the plant. Fower had to be supplied from the IIVI Power Plant.

(6) Pactory for Dicycle Farts

roduction: Pedal cranks, pedal bearings, cear rings. The calm workshop is located approximately 2,300 feet outside the plant on the same road to MINK.

(7) <u>Fest department for the Development of Very Votor</u> Vehicle Types

Construction of models and testing of engines on test stands.

- (8) Laboratory
- (9) Construction Construction
- (10) Flant a agement
- (11) Guard house at the main gate
- (12) delephone switchboard center with 52 connections
- (15) Fire department
- (14) Kitchen

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(15) Sanitary-Technical Department (San-tekh)

Manufacturing of central heating systems and radiators. Liscellaneous household wares as well as parts of cupola furnaces.

(16) Sanitary Technical Department

Manufacturing same as (15)

(17) Electrotechnical Department

Lanufacturing: Electrical installations and engine repairs.

(18) Small Foundry

It had one cupola furnace of one-ton capacity. Tapping was done once a day. The same building had a bore-baking equipment and a hand-molding shop.

(19) Assembly Department

Manufacturing: Tron construction for building requirements of the plant (?).

(20) Depot

For tools, grinding wheels.

(21) Foundry Cleaning Shop

- (22) Pattern-Laking Shop
- (23) Garage
- (24) Wood Drying Chamber

Also used for drying plywood sheets before working them into driver's cabins.

(25) "Bauhof" (building yard)

The "Bauhof" is separated from the plant by a fence. All auxiliary installations needed for the construction of the plant and of the settlement are in this enclosure, such as the brickyard, sawmill, slag concrete factory, and the shops of craftsmen.

(26) Loading Namp

Length approximately 2,600 feet. Searchlights are installed to insure work at night.

(27) Gasoline and Diesel Fue Dump

The fuel is stored partly in barrels, partly in underground and above-ground containers. The dump covers a large area.

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- (28) Scheduled bus-line
- (29) Living warters

(centonment building for the guard personnel)

(30/30a) Storage Place

for machine tools, partly roofed (number 30).

(31) Cooling Tater Basin

Part of the pover station

(32) Lake for fire protection

4. "ork Force and "orking Time

According to corresponding indications the total number of workmen, including P's, seems to be seven thousand. A great part of the workmen are juveniles trained in short courses. In addition to unskilled P'-workmen about 50 P' experts are also employed. Some were in leading positions as engineers, assigned to building work. Fork is done in three shifts of eight hours each.

5. Production

- a. After all US-delivered lend-lease trucks were assembled, the construction of truck trailers was resumed at the end of 1946. The first trucks were built early in 1948. Mass production of trucks was resumed at the end of 1948.
- b. The following cars were produced:
- (1) 3-ton two-axle truck trailer (without brakes). The construction of 5-ton trailers is scheduled.
- (2) MAZ-200 truck, a 7-ton two-axle self-dumping truck with four rear wheels, higher cross-country mobility and improved range (volumetric capacity of the fuel tank: 60 gallons). The truck is equipped with a 110 HP Diesel engine and fully loaded attains a maximum speed of 31 miles per hour on a straight highway. The traveling speed on a good road is 21 to 28 miles per hour.

Mar-205 truck, a 5-ton self-dumping truck with Diesel engine.

- (3) a. According to some reports the construction of semitrailers and passenger cars is allegedly scheduled. However the reliability of these reports cannot be checked.
- b. A truck model (allegedly similar or equal to the Pobeda model) of the GORKI (56°20'N/44°00'E) Automobile Plant is said to have been produced early in 1949.
- c. At present the monthly output of trailers is approximately 250 units. Then the mass production of trucks started in September 1948 the initial monthly production rate was 10 trucks. The present output is not known exactly. It is

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estimated to be 100 to 150 trucks. An increase of the output will depend on the speed with which the plant (new foundry, forge, assembly department) and its power station are completed (when the power supply of the TIMSK Power Station was shut off during the time of observation, the plant had to stop operation for entire days).

6. Security

The plant is surrounded by a 62-foot high wooden fence, reinforced with barbed wire and is under military guard.

1 Annex: MINSK Automobile Plant

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